

Modify Search Criteria or [Reset](#) to Perform a New Search.

Search for:

Query Example: "polyphenylene oxide" AND chemical resist*

Search in:



Search

[Search Tips](#)

Search Query: (residual and monomer and adhesive)

Search Results in this Title: 2 Hit(s)

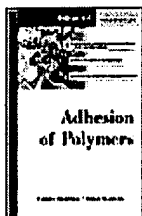
No. of Titles Retrieved: 21

☒ Entire Knovel Library ☐ My Subscription

Browse Search Results:

[Go to:](#) [Previous Title](#) [All Retrieved Titles](#) [Next Title](#)

Show: ☒ Hits Only ☐ Hits in Context ☐ Popular Hits ☐ Table of Contents



Adhesion of Polymers

By: Veselovsky, R.A.; Kestelman, V.N. © 2002; McGraw-Hill | [Title Details](#) | [Ordering Info](#)

Description: This book shows you how to create polymeric adhesives and sealants that are stronger, more versatile, more durable, and that work in challenging environments.

Sections Retrieved

Relevancy

Data (Records)

Text (Pages)


1. The Process of Adhesive-Bonded Joint Formation

100%

 Text (2)

Pages: 1

Copyright © 2005 Knovel Corporation

Knovel[®] Library

[Knovel Library Home](#) [Product Info](#) [Knovel Products](#) [Demos](#) [Contact Us](#)

[Advanced Search](#) [Search Results](#) [Subject Areas](#) [Publishers](#) [Privacy Policy](#)

Modify Search Criteria or [Reset](#) to Perform a New Search.

Search for: residual and solvent and adhesive

Query Example: "polyphenylene oxide" AND chemical resist*

Search in: All Text

This Title Only

☒ Entire Knovel Library ☐ My Subscription

Search

[Search Tips](#)

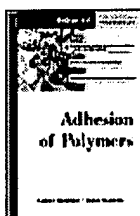
Search Query: (residual and solvent and adhesive)

Search Results in this Title: 1 Hit(s)

No. of Titles Retrieved: 1

Browse Search Results:

Show: ☒ Hits Only ☐ Hits in Context ☐ Popular Hits ☐ Table of Contents



Adhesion of Polymers

By: Veselovsky, R.A.; Kestelman, V.N. © 2002; McGraw-Hill | [Title Details](#) | [Ordering Info](#)

Description: This book shows you how to create polymeric adhesives and sealants that are stronger, more versatile, more durable, and that work in challenging environments.

Sections Retrieved

Relevancy

Data (Records)

Text (Pages)

4.3.2 Controlling Internal Stresses in Adhesive-Bonded Joints by Taking Account of the Separation in Time of the Formation of Linear and Crosslinked Polymers

100%

 Text (1)

Pages: 1

Copyright © 2005 Knovel Corporation